# **Notice of Intent**

Lot 2D 81 River Street Acton, MA

May 2008

## Assessors Reference:

Map H-3 Parcel 138 Lot 2

## Prepared For:

ACTON CONSERVATION COMMISSION Lothrop Mill, LLC 544 Massachusetts Avenue Action, MA 01720

## Prepared By:

Goldsmith, Prest & Ringwall, Inc. 39 Main Street, Suite 301 Ayer, MA 01432

> Project No. 071033A



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### **Appendix**

Assessor's Map

Affidavit of Service

Notification to Abutters

Certified List of Abutters

Letter of Agent Authorization

Wetland Fee Transmittal Form

Copy of Fee Checks

#### **Attachments**

Stormwater Management Report by GPR, Inc. (Dated April 2008)
Stormwater Management System Operations & Maintenance Plan by GPR Inc.
Residential Development - Permit Plan Set by GPR, Inc. (Dated May 2008)
Wetland Protection Bylaw Waiver Request by GPR, Inc. (Dated April 30, 2008)
Local Fee Checks:

Lot 2A: #1121=\$387.50 #1122=\$150.00 Lot 2B: #1124=\$387.50 #1125=\$150.00 Lot 2C: #1127=\$387.50 #1128=\$150.00 Lot 2D: #1130=\$387.50 #1131=\$150.00 Lot 2E: #1133=\$387.50 #1134=\$150.00 Lot 2F: #1136=\$800.00 #1137=\$315.00

State Fee Checks:

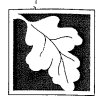
Lot 2A: #1120 for \$362.50

Lot 2B: #1123 for \$362.50

Lot 2C: #1126 for \$362.50

Lot 2F: #1135 for \$775.00

Letter of Transmittal



# WPA Form 3 – Notice of Intent

Massachusetts Wetlands Protection Act M.G.L. c. 131, §40

Provided by MassDEP:

MassDEP File Number

**Document Transaction Number** Acton City/Town

#### Important: When filling out forms on the computer, use only the tab key to move your cursor - do not use the return

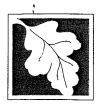




Note: Before completing this form consult your local Conservation Commission regarding any municipal bylaw or ordinance.

## A. General Information

Lot 2D, 81 River S	treet	Acton	01720
a. Street Address		b. City/Town	c. Zip Code
Latitude and Longi	tude:	042* 27' 33.4" N	071* 26' 39.0" W
_		d. Latitude	e. Longitude
Map H-3 f. Assessors Map/Plat I	Number	Parcel 138, Lot 2	
1. Assessors Map/Flatt	vuilibei	g. Parcel /Lot Number	
Applicant:			
a. First Name		b. Last Name	
Lothrop Mill LLC			
c. Organization			
544 Massachusett	s Avenue		
Acton		NA A	04700
e. City/Town			01720
(508) 331-4979	(978) 264-4868	i. State	g. Zip Code
h. Phone Number	i. Fax Number	j. Email Address	
c. Organization			
c. Organization d. Street Address e. City/Town		f. State	g. Zip Code
d. Street Address	i. Fax Number	f. State j. Email address	g. Zip Code
d. Street Address e. City/Town h. Phone Number			g. Zip Code
d. Street Address e. City/Town h. Phone Number		j. Email address	g. Zip Code
d. Street Address e. City/Town h. Phone Number Representative (if a	any):		g. Zip Code
d. Street Address e. City/Town h. Phone Number Representative (if a Matthew a. First Name Goldsmith, Prest &	any):	j. Email address Bombaci	g. Zip Code
d. Street Address  e. City/Town  h. Phone Number  Representative (if a Matthew a. First Name Goldsmith, Prest & c. Company	any): Ringwall, Inc.	j. Email address Bombaci	g. Zip Code
d. Street Address  e. City/Town  h. Phone Number  Representative (if a Matthew a. First Name Goldsmith, Prest & c. Company 39 Main Street, Su	any): Ringwall, Inc.	j. Email address Bombaci	g. Zip Code
d. Street Address  e. City/Town  h. Phone Number  Representative (if a Matthew a. First Name Goldsmith, Prest & c. Company 39 Main Street, Su d. Street Address	any): Ringwall, Inc.	j. Email address  Bombaci b. Last Name	
d. Street Address  e. City/Town  h. Phone Number  Representative (if a Matthew a. First Name Goldsmith, Prest & c. Company 39 Main Street, Su d. Street Address  Ayer	any): Ringwall, Inc.	j. Email address  Bombaci b. Last Name	01432
d. Street Address e. City/Town h. Phone Number Representative (if a Matthew a. First Name Goldsmith, Prest & c. Company 39 Main Street, Su d. Street Address Ayer e. City/Town	any): Ringwall, Inc.	j. Email address  Bombaci b. Last Name  MA f. State	
d. Street Address  e. City/Town  h. Phone Number  Representative (if a Matthew a. First Name Goldsmith, Prest & c. Company 39 Main Street, Su d. Street Address  Ayer	any): Ringwall, Inc.	j. Email address  Bombaci b. Last Name	01432
d. Street Address  e. City/Town  h. Phone Number  Representative (if a Matthew a. First Name Goldsmith, Prest & c. Company 39 Main Street, Sud. Street Address Ayer e. City/Town (978) 772-1590 h. Phone Number	any): Ringwall, Inc. ite 301  (978) 772-1591	j. Email address  Bombaci b. Last Name  MA f. State mbombaci@gpr-inc.com j. Email address	01432
d. Street Address  e. City/Town  h. Phone Number  Representative (if a Matthew a. First Name Goldsmith, Prest & c. Company 39 Main Street, Sud. Street Address Ayer e. City/Town (978) 772-1590 h. Phone Number	(978) 772-1591 i. Fax Number	j. Email address  Bombaci b. Last Name  MA f. State mbombaci@gpr-inc.com j. Email address e Transmittal Form):	01432 g. Zip Code



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Α.	General	Information	(continued)	
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6.	Genera	I Project Description:					
	Reside	•	existing site. Demol ruction of 5 single-f	litioi fam	n of ily d	pa lw	art of an existing building and renovation ellings.
7a.	Project	Type Checklist:					
	1. 🛛	Single Family Home		2.		F	Residential Subdivision
	3.	Limited Project Driveway	Crossing	4.		(	Commercial/Industrial
	5. 🗌	Dock/Pier		6.		Į	Jtilities
	7.	Coastal Engineering Struc	cture	8.		,	Agriculture (e.g., cranberries, forestry)
	9.	Transportation		10.	$\boxtimes$	(	Other
7b.	Is any p	oortion of the proposed act	ivity eligible to be to	reat	ed :	as	a limited project subject to 310 CMR
	1. \( \) \( \)	<u></u>	` ,	d pr	ojec	ct :	applies to this project:
				- F	-,		applied to the project.
	2. Limited	l Project					
8.	Propert	y recorded at the Registry	of Deeds for:				
		ex South District					
	a. County 48,753	1				ica	te # (if registered land)
	c. Book			54 <sup>2</sup> d. P		Νι	ımber
B.	Buffe	er Zone & Resourc					mporary & permanent)
1.							he Buffer Zone of a Bordering
	Vegetat	ted Wetland, Inland Bank,	or Coastal Resourc	ce A	rea	١.	·
2.	⊠ Inla Coastal	ind Resource Areas (see 3 Resource Areas).	10 CMR 10.54-10.	58;	if no	ot	applicable, go to Section B.3,
	project	all that apply below. Attach will meet all performance s g consideration of alternati	standards for each	of tl	he r	es	ng documentation describing how the source areas altered, including standards n.
	Resourc	e Area	Size of Proposed A	Alter	atior	<u>n</u>	Proposed Replacement (if any)
	а. 🗌	Bank	1. linear feet				2. linear feet
	b. 🗌	Bordering Vegetated Wetland	1. square feet				2. square feet
	с. 🔲	Land Under	1. linear feet				2. linear feet
		Waterbodies and Waterways					Z. Hiledi leet
		vvalciways	3. cubic yards dredge	ed	**		

For all projects affecting other Resource Areas, please attach a narrative explaining how the resource area was delineated.



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## B. Buffer Zone & Resource Area Impacts (temporary & permanent) (cont'd)

	Resource Area  d. Bordering Land Subject to Flooding		Size of Proposed Alteration	Proposed Replacement (if any)				
			1. square feet	2. square feet				
	_		3. cubic feet of flood storage lost	4. cubic feet replaced				
	e. 🗌	Isolated Land Subject to Flooding	1. square feet					
			2. cubic feet of flood storage lost	3. cubic feet replaced				
	f. 🛚	Riverfront Area	Fort Pond Brook  1. Name of Waterway (if available)					
	2. V	Vidth of Riverfront Area (ch	eck one):					
		25 ft Designated De	nsely Developed Areas only					
		100 ft New agricultu	ral projects only					
		200 ft All other proje	cts					
	з. Т	otal area of Riverfront Area	on the site of the proposed project	t: 14,070± square feet				
	4. F	Proposed alteration of the R	iverfront Area:					
		36±		3,250±				
		otal square feet	•	c. square feet between 100 ft. and 200 ft.				
	5. F	las an alternatives analysis	been done and is it attached to this	s NOI?				
	6. V	Vas the lot where the activit	ry is proposed created prior to Augu	ust 1, 1996? ⊠ Yes ☐ No				
3.	☐ Coa	stal Resource Areas: (See	310 CMR 10,25-10.35)					
	will me	et all performance standard	n narrative and supporting documer is for each of the resource areas all ve project design or location.					
	Resour	ce Area	Size of Proposed Alteration	Proposed Replacement (if any)				
	a. Designated Port Areas  b. Land Under the Ocean		Indicate size under Land Under t	the Ocean, below				
			1. square feet					
			2. cubic yards dredged					
	с. 🔲	Barrier Beach	Indicate size under Coastal Beach	nes and/or Coastal Dunes below				
	d. 🔲	Coastal Beaches	1. square feet	2. cubic yards beach nourishment				
	e. 🗌	Coastal Dunes	1. square feet	2. cubic yards dune nourishment				

wpaform3.doc • rev. 02/21/08

Online Users: Include your clocument transaction number (provided on your receipt page) with all supplementary information you submit to the Department.



# **Massachusetts Department of Environmental Protection**

Bureau of Resource Protection - Wetlands

# WPA Form 3 – Notice of Intent

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## B. Buffer Zone & Resource Area Impacts (temporary & permanent) (cont'd)

			Size of Proposed Alteration	Proposed Replacement (if any)
	f. 🗌	Coastal Banks	1 linearfeet	_
	g. $\square$	Rocky Intertidal	1. linear feet	
	9· 🔲	Shores	1. square feet	_
	h. 🗌	Salt Marshes	1. square feet	2 on the content in the late of the content in the
	i. 🗌	Land Under Salt	1. Square reet	2. sq ft restoration, rehab., creation
		Ponds	1. square feet	-
			2. cubic yards dredged	_
	j. 🗌	Land Containing		_
		Shellfish	1. square feet	_
	k. 🗌	Fish Runs	Indicate size under Coastal Ba	nks, inland Bank, Land Under the
			Ocean, and/or inland Land Und above	der Waterbodies and Waterways,
			1. cubic yards dredged	_
	l. 🔲	Land Subject to	4	_
4.	ПР	Coastal Storm Flowage storation/Enhancement	1. square feet	
⋆.			f restoring or enhancing a wetland	tresource area in addition to the
	square	footage that has been er	stered in Section B.2.b or B.3.h about	ove, please enter the additional
	amoun	t here.		.,,
	a. square	e feet of BVW	b. square feet of	f Salt Marsh
<u> </u>			ndards and Requiremen	
_		- Approals o tar	raarao arra moquironno	1113
Stı	eamlin	ed Massachusetts En	dangered Species Act/Wetla	nds Protection Act Review
۱.	Is any	portion of the proposed pr	oject located in Estimated Habita	at of Rare Wildlife as indicated on
	the mo	st recent Estimated Habit	at Map of State-Listed Rare Wetla	and Wildlife published by the Natural
	Meritag Natura	le and Endangered Speci I Heritage Atlas or go to b	es Program (NHESP)? To view ha ttp://www.mass.gov/dfwele/dfw/nh	abitat maps, see the Massachusetts
	a. 📗 Y	es 🛛 No If yes, i	nclude proof of mailing or hand	delivery of NOI to:
		Nati	ural Heritage and Endangered Spec	ies Program
	2006		sion of Fisheries and Wildlife te 135, North Drive	
	b. Date of		tborough, MA 01581	
	If yes,	he project is also subject	to Massachusetts Endangered Sp	pecies Act (MESA) review (321
	CMR 1	0.18). To qualify for a stre	eamlined, 30-day, MESA/Wetlands	Protection Act review, please

, and include requested materials with this Notice of Intent (NOI); *OR* complete Section C.1.d, if applicable. If MESA supplemental information is not included with the NOI, by completing Section 1 of this form, the NHESP will require a separate MESA filing which may take up to 90 days to review (unless noted exceptions in Section 2 apply, see below).



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## C. Other Applicable Standards and Requirements (cont'd)

1.	c. Subr	Submit Supplemental Information for Endangered Species Review *							
	1.	Percentage/acreage of property to be altere	to be altered:						
		(a) within wetland Resource Area	percentage/acreage						
		(b) outside Resource Area	percentage/acreage						
	2.	Assessor's Map or right-of-way plan of	site						
	3.	Project plans for entire project site, incl wetlands jurisdiction, showing existing and tree/vegetation clearing line, and clearly de	uding wetland resource areas and areas outside of proposed conditions, existing and proposed marcated limits of work **						
		(a) Project description (including description)	(a) Project description (including description of impacts outside of wetland resource area & buffer zone)						
		(b) Photographs representative of the si	) Dhotographs representative of the site						
		(c) MESA filing fee (fee information available at: <a href="http://www.mass.gov/dfwele/dfw/nhesp/nhenvmesa.htm">http://www.mass.gov/dfwele/dfw/nhesp/nhenvmesa.htm</a> )  Make check payable to "Natural Heritage & Endangered Species Fund" and <i>mail to NHESP</i> at above address							
		Projects altering 10 or more acres of land, also submit:							
		(d) Vegetation cover type map of site							
		(e) Project plans showing Priority & Estimated Habitat boundaries							
	d. OR	Check One of the Following							
	Att <u>htt</u>	<u>&gt;://www.mass.gov/dfwele/dfw/nhesp/nhenve</u>	SA exemption applies. (See 321 CMR 10.14, envexemptions.htm; the NOI must still be sent to bitat pursuant to 310 CMR 10.37 and 10.59.)						
	2. [	2. Separate MESA review ongoing.							
		a. NHESP Tracking Number	b. Date submitted to NHESP						
	3. [		rmination or valid Conservation & Management						

- \* Some projects **not** in Estimated Habitat may be located in Priority Habitat, and require NHESP review (see <a href="www.nhesp.org">www.nhesp.org</a> regulatory review tab). Priority Habitat includes habitat for statelisted plants and strictly upland species not protected by the Wetlands Protection Act.
- \*\* MESA projects may not be segmented (321 CMR 10.16). The applicant must disclose full development plans even if such plans are not required as part of the Notice of Intent process.



# Massachusetts Department of Environmental Protection Bureau of Resource Protection - Wetlands

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C.	Other	agA	licable	<b>Standards</b>	and	Rec	wiremer	its (	'cont'd)
ͺ.	<b>U</b> 1101	אַאי,	HOUDIC	Otanuai us	and	1/66	lan enter	112 (	COILLU

	2.	For coastal projects or line or in a fish run?	nly, is any portion of the proposed proj	ect located below the mean high water
Online Users: Include your document transaction number (provided on your receipt page) with all supplementary information you submit to the Department.		a. Not applicable -	project is in inland resource area only	1
		b. 🗌 Yes 📋 No	If yes, include proof of mailing or ha	nd delivery of NOI to either:
			South Shore - Cohasset to Rhode Island, and the Cape & Islands:	North Shore - Hull to New Hampshire:
			Division of Marine Fisheries - Southeast Marine Fisheries Station Attn: Environmental Reviewer 838 South Rodney French Blvd. New Bedford, MA 02744	Division of Marine Fisheries - North Shore Office Attn: Environmental Reviewer 30 Emerson Avenue Gloucester, MA 01930
		Also if yes, the project please contact MassD MassDEP's Southeas	EP's Boston Office. For coastal towns	or coastal towns in the Northeast Region, in the Southeast Region, please contact
	3.	Is any portion of the p	roposed project within an Area of Critic	cal Environmental Concern (ACEC)?
		a. 🗌 Yes 🛛 No	If yes, provide name of ACEC (see Website for ACEC locations). <b>Note:</b>	instructions to WPA Form 3 or MassDEP electronic filers click on Website.
		b. ACEC		7
	4.	Is any portion of the particle (ORW) as designated	roposed project within an area designa in the Massachusetts Surface Water (	ated as an Outstanding Resource Water Quality Standards, 314 CMR 4.00?
		a. 🗌 Yes 🔀 No		
	5.	Is any portion of the si Restriction Act (M.G.L	te subject to a Wetlands Restriction O . c. 131, § 40A) or the Coastal Wetlan	order under the Inland Wetlands and Restriction Act (M.G.L. c. 130, § 105)?
		a. 🗌 Yes 🛛 No		
	6.	Is this project subject	to provisions of the MassDEP Stormw	ater Management Standards?
		Standards per	<sup>-</sup> 310 CMR 10.05(6)(k)-(q) and check i	uired by the Stormwater Management f:
		1.	or Low Impact Development (LID) site er Management Handbook Vol. 2, Cha	e design credits (as described in apter 3)
		2. A portion	of the site constitutes redevelopment	
		3. Proprietar	y BMPs are included in the Stormwate	er Management System.
		b. No. Check wh	y the project is exempt:	
		1. Single-far	nily house	
		2. Emergend	cy road repair	
		equal to 4	sidential Subdivision (less than or equa units in multi-family housing project) v	al to 4 single-family houses or less than or with no discharge to Critical Areas.
umafama? daa - m	01.00	104100		



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## D. Additional Information

Applicants must include the following with this Notice of Intent (NOI). See instructions for details.

Online Users: Attach the document transaction number (provided on your receipt page) for any of the following information you submit to the Department.

- 1. USGS or other map of the area (along with a narrative description, if necessary) containing sufficient information for the Conservation Commission and the Department to locate the site. (Electronic filers may omit this item.)
- 2. Plans identifying the location of proposed activities (including activities proposed to serve as a Bordering Vegetated Wetland [BVW] replication area or other mitigating measure) relative to the boundaries of each affected resource area.
- 3. Identify the method for BVW and other resource area boundary delineations (MassDEP BVW Field Data Form(s), Determination of Applicability, Order of Resource Area Delineation, etc.), and attach documentation of the methodology.
- 4. List the titles and dates for all plans and other materials submitted with this NOL See Attached. a. Plan Title b. Prepared By c. Signed and Stamped by d. Final Revision Date e. Scale f. Additional Plan or Document Title g. Date If there is more than one property owner, please attach a list of these property owners not listed on this form. 6. Attach proof of mailing for Natural Heritage and Endangered Species Program, if needed. 7. Attach proof of mailing for Massachusetts Division of Marine Fisheries, if needed. 8. 🛛 Attach NOI Wetland Fee Transmittal Form 9. 🖂 Attach Stormwater Report, if needed.

## E. Fees

1. Fee Exempt: No filing fee shall be assessed for projects of any city, town, county, or district of the Commonwealth, federally recognized Indian tribe housing authority, municipal housing authority, or the Massachusetts Bay Transportation Authority.

Applicants must submit the following information (in addition to pages 1 and 2 of the NOI Wetland Fee Transmittal Form) to confirm fee payment:

Transmittan Form, to committee payment.			
1130	4/29/2008		
2. Municipal Check Number	3. Check date		
1129	4/29/2008		
4. State Check Number	5. Check date		
Lothrop Mill LLC			
6. Payor name on check: First Name	7. Payor name on check: Last Name		



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## F. Signatures and Submittal Requirements

I hereby certify under the penalties of perjury that the foregoing Notice of Intent and accompanying plans, documents, and supporting data are true and complete to the best of my knowledge. I understand that the Conservation Commission will place notification of this Notice in a local newspaper at the expense of the applicant in accordance with the wetlands regulations, 310 CMR 10.05(5)(a).

I further certify under penalties of perjury that all abutters were notified of this application, pursuant to the requirements of M.G.L. c. 131, § 40. Notice must be made by Certificate of Mailing or in writing by hand delivery or certified mail (return receipt requested) to all abutters within 100 feet of the property line of the project location.

Mil (AS AGENT)	5/1/8
1. Signature of Applicant	2. Date
3. Signature of Property Owner (if different)	4. Date
5. Signature of Representative (if any)	6. Date

#### For Conservation Commission:

Two copies of the completed Notice of Intent (Form 3), including supporting plans and documents, two copies of the NOI Wetland Fee Transmittal Form, and the city/town fee payment, to the Conservation Commission by certified mail or hand delivery.

#### For MassDEP:

One copy of the completed Notice of Intent (Form 3), including supporting plans and documents, one copy of the NOI Wetland Fee Transmittal Form, and a **copy** of the state fee payment to the MassDEP Regional Office (see Instructions) by certified mail or hand delivery.

#### Other:

If the applicant has checked the "yes" box in any part of Section C, Item 3, above, refer to that section and the Instructions for additional submittal requirements.

The original and copies must be sent simultaneously. Failure by the applicant to send copies in a timely manner may result in dismissal of the Notice of Intent.

#### **NARRATIVE**

#### to accompany

#### NOTICE OF INTENT

Lots 2A through 2F, 81 River Street, Acton, MA

#### **GENERAL**

The purpose of this project is to redevelop a currently degraded industrial site into a residential community while improving environmental protection through the employment of stormwater Best Management Practices (BMP's) and Low Impact Development (LID) applications. This narrative describes the scope of the project as a whole and the "Impervious Area Summary" on page 4 denotes individual lot characteristics.

The total subject site (Lots 2A through 2F) contains 126,150± SF (2.90± Ac) on the southwest of River Street, between the street and Fort Pond Brook. The site is bordered to the south by Fort Pond Brook and to the west by bordering vegetated wetlands adjacent to the brook. The site ranges in elevation from 169 feet at the northern property line to 155 feet at the bank of Fort Pond Brook. Existing on site is a 12,000± SF abandoned mill building that has portions located at the bank of Fort Pond Brook, with a concrete post supporting a portion of the structure located in the brook. There are also a series of retaining walls at the bank of the brook in this area. The surrounding site consists of various debris, material stockpiles, and densely compacted gravel parking areas that have been traversed for many years. Small areas within the gravel parking have grown in with invasive underbrush, but the underlying material is basically impervious. Soils with the subject site are predominantly classified as Scituate Fine Sandy Loam (317B) of hydraulic soil group "C" with lesser amounts of Charlton Hollis Outcrop (103D) adjacent to the river.

Work under this notice consists of razing a large portion of the existing building, removing all debris, stockpiles and parking areas, and restoring the surrounding degraded riverfront area. Development will include the renovation of the remaining third of the building to accommodate a four unit, multifamily dwelling. Also proposed on site are five single family dwellings. Three new driveways will be constructed to serve the five single family dwellings. A fourth driveway and associated carport will be constructed to serve the multifamily dwelling. Other construction includes utilities work, sidewalks, landscaping, and a stormwater management system. The stormwater management system will be comprised of a combination of Low Impact Development applications including, reduced impervious areas (shared driveways), grassed drainage channels, vegetated filter strips and bioretention cells. All proposed disturbance will occur within the already degraded riverfront area / wetland buffer zone. The stability of retaining walls located at the bank of Fort Pond Brook will also be addressed during the dry season, typically July-August.

#### JURISDICTION

The primary resource area is Fort Pond Brook, which is a perennial stream that flows west to east through the southern and eastern portions of the site. Attendant to this resource are Bordering Vegetated Wetland (BVW), Floodplain, and Riverfront Area, all of which project onto the site.

## Bordering Vegetated Wetland (310 CMR 10.55)

This resource is limited to the west/northwest of the property, on an undisturbed portion of the site; BVW also extends along the bank of Fort Pond Brook. No wetland will be disturbed during development. On average, the limit of disturbance will be located over 50 feet away from this resource area and will remain within previously disturbed areas. The northernmost single family dwelling, on Lot 2A, will be located 35± feet away from the BVW within the existing gravel parking area/stockpile area. Portions of the multifamily dwelling and the existing retaining walls will remain at the edge of Fort Pond Brook. There will be no newly disturbed area within the buffer zone. An integral silt fence barrier will define the limit of work.

## Bordering Land Subject to Flooding (310 CMR 10.57)

The 100-year floodplain on site is defined by FEMA via study FIRM maps and flood profiles and coordinated with on the ground survey. The 100-year flood elevation associated with Fort Pond Brook drops from an elevation of 161.0 feet at the northwest end of the site, to an elevation of 156.1 feet where the brook crosses under River Street. These grades were interpolated from cross-sections available from F.I.S. data.

The existing structure is located outside the 100-year floodplain, as the floodplain is controlled at points by retaining walls along the side of the structure leading to the crossing under River Street. Proposed construction near the floodplain will consist of the renovation of the existing mill building, and assessment of the existing retaining wall which will continue to control the floodplain. Minor disturbance within the floodplain is proposed for the stormwater management system. Approximately 133 cubic feet of floodplain will be filled at an elevation of 158.0 and 1,348± cubic feet of compensatory storage have been provided at the same elevation.

## Riverfront Area Redevelopment (310 CMR 10.58 (5))

The total site area is 126,150± SF, all of which is located within the 200' Riverfront Area. Of the riverfront area, 68,000± SF is 'degraded riverfront'. The 'degraded riverfront' consists of the existing mill building and associated gravel parking/access as well as debris and material stockpiles and very little vegetation.

The proposed redevelopment consists of 27,280± SF of impervious area including dwellings, access driveways and a carport, all within the previously disturbed, degraded riverfront. The remaining area (40,720± SF) within the degraded riverfront will be improved by removing all debris, retaining mature vegetation, grading to a topography which reduces runoff and increases infiltration and removing densely packed soil and replacing it with topsoil, grass yards and landscape areas. Stormwater management is provided according to the standards established by the Department using grassed drainage channels, vegetated filter strips and bioretention cells. The bioretention cells will be planted with a native New England Meadow Mix along with supplemental native plantings as specified by Oxbow Associates with the goal of establishing a native riverfront wildlife community. Other than the bioretention cell outlets, the

proposed work does not exceed the amount of degraded area on site and is not located closer to the river than existing conditions. Existing vegetation outside of the previous degraded riverfront will be preserved.

## RIVERFRONT AREA ALTERNATIVES ANALYSIS

Pre-conditions: See above.

Project Purpose: Redevelop degraded industrial property and install stormwater BMP

where none currently exist.

#### Alternatives:

There are no practicable and substantially equivalent alternatives as defined in 310 CMR 10.58(4)(c)1 within the scope of alternatives as set forth in 310 CMR 10.58(4)(c)2 with less adverse effects on the interests identified in M.G.L. c. 131 subsection 40. Since the area is currently degraded, work within this area is vital to the improvement of environmental protection.

In order to improve water quality in the brook and adjacent wetlands, stormwater BMP's must be installed. This work, together with the required environmental studies / remediation, demolition / reconstruction of the mill building, and site improvements must be funded by a viable building formula.

The proponent has determined that the proposed development is the minimum that will make this project successful from a financial standpoint, given the costs associated with the remediation / improvements described above.

#### STORMWATER MANAGEMENT

Post-development runoff rates and volumes have been reduced for the 2, 10 and 100 year storms, as shown in the Stormwater Management Calculations. The majority of stormwater will continue to discharge into Fort Pond Brook; however, a series of BMP's will be utilized to improve the water quality of the runoff.

Runoff from impervious surfaces contribute to the primary treatment process which is comprised of sloped pavement areas and grassed drainage channels that direct runoff overland to stone diaphragms and vegetated filter strips. The vegetated filter strips allow infiltration and treat the runoff while directing stormwater to bioretention cells. Bioretention cells further treat and exfiltrate runoff prior to discharging treated stormwater to Fort Pond Brook. The proposed stormwater design addresses Total Suspended Solids (TSS) removal, groundwater recharge, and prevents appreciable sediment transport by trapping sediment on site. The design will also provide adequate drainage for new surfaces while providing a cost-effective engineering solution that addresses regulatory as well as real-world constraints.

	lr	npervious /	Area Summ	ary			
	Lot 2A	Lot 2B	Lot 2C	Lot 2D	Lot 2E	Lot 2F	Total
Proposed Lot Area	42,889 SF	12,262 SF	12,302 SF	14,070 SF	15,385 SF	29,241 SF	126,149 SF
Impervious Area							
Existing Buildings							12,000 SF
Proposed Buildings	1,824 SF	2,112 SF	1,764 SF	2,016 SF	1,912 SF	7,643 SF	17,271 SF
Existing Other Impervious [1]						1	56,000 SF
Proposed Other Impervious [1]	1,136 SF	1,132 SF	1,132 SF	1,136 SF	1,628 SF	6,416 SF	12,580 SF
Net Impervious Reduction							38, 149 SF

#### Notes:

#### CONCLUSION

The project, when completed in conjunction with the proper use of erosion and sediment controls, and construction sequences as outlined on the attached documents, will be a substantial improvement in terms of environmental protection over what currently exists (310 CMR 10.58 (5) (a)).

<sup>[1]</sup> Existing and proposed other impervious areas include all impervious areas on-site other than buildings.

### Lot 2, 81 River Street, Acton, MA

#### **CONSTRUCTION SEQUENCE**

In an effort to protect environmentally sensitive areas on site, the following procedure will serve as a guide to the Contractor in completing site work:

#### Before any grading activities begin:

- 1. Walk site and identify locations of limit of work and environmentally sensitive areas. Established a construction staging area located beyond environmentally sensitive areas.
- 2. Define limits of clearing associated with construction.
- 3. Install control measures as shown on the approved plan including, but not limited to, the construction entrance, and silt fence barrier as the limit of work.

### Site Grading and Demolition:

- 1. Begin demolition of portions of the existing mill building.
- 2. Begin clearing and grubbing operations.
- 3. Begin site grading and topsoil stripping.
- 4. Establish topsoil stockpiles.
- 5. Install hay bales around stockpiles and temporarily stabilize the stockpiles with erosion controls.
- 6. Disturbed areas where construction will cease for more than 14 days will be stabilized with erosion controls.

## Infrastructure (driveway/parking prep, utilities, etc.):

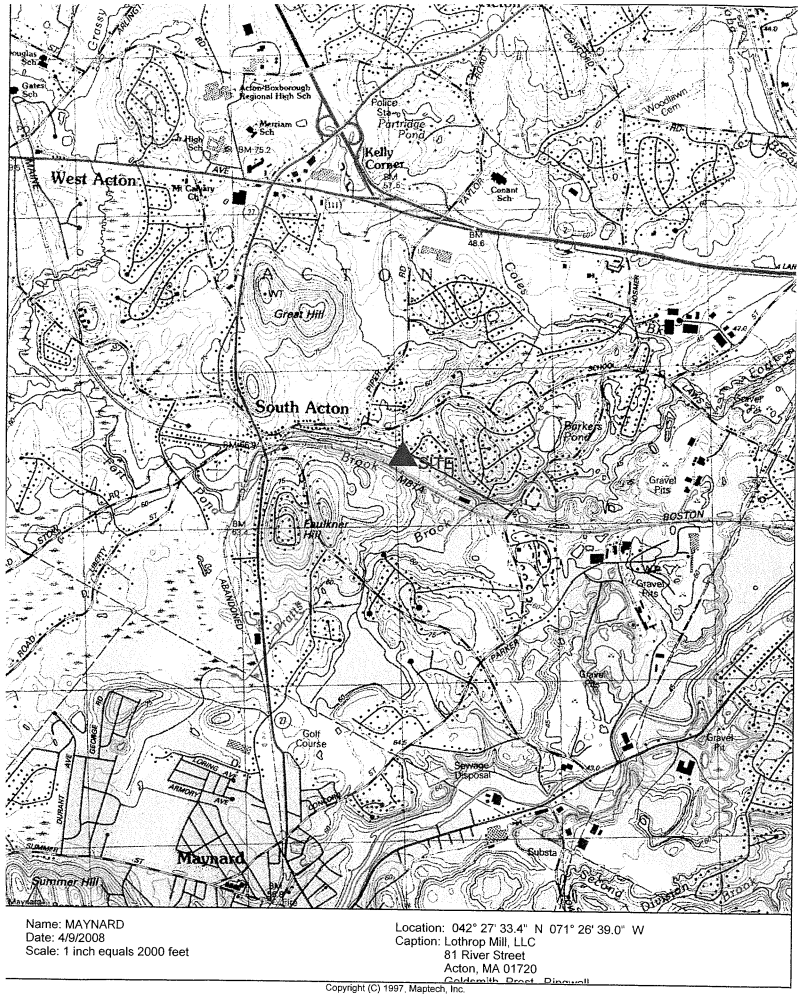
- 1. Construct combined staging and materials storage area.
- 2. Construct both bioretention areas.
- 3. Begin installation of stormwater collection system (catch basins, manholes, swales, etc.).
- 4. Begin installation of underground utilities (electric, gas and communications).

#### Dwelling construction:

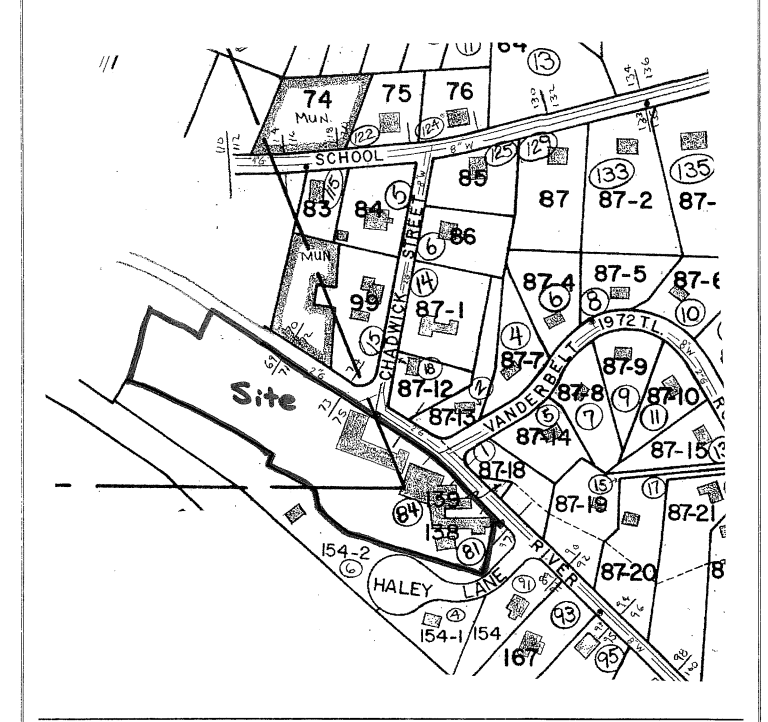
- 1. Construct temporary concrete washout areas.
- Install dwelling foundations.
- Complete service connections to utilities within the road layout.
- 4. Prepared driveway pavement subgrade and base materials.
- 5. Install bituminous concrete driveway
- 6. Disturbed area where construction will cease for more than 14 days will be stabilized with erosion controls.

#### Final stabilization:

- 1. Complete final grading.
- 2. Remove any BMP's from catch basin inlets and finalize pavement activities.
- 3. Remove temporary concrete washout areas and restore areas to finish grade.
- 4. Remove all temporary control BMP's and stabilize any area disturbed by the removal of erosion controls.
- 5. Prepare site for final seeding and landscaping.
- 6. Monitor stabilized areas until final stabilization is achieved.
- 7. Install finish course of bituminous concrete pavement.



Scale: 1 inch equals 2000 feet



Source: Acton Assessor's Map H-3 Parcel 138



## **ASSESSORS MAP**

81 River Street, Acton, MA

Scale: 1"=100' Date: April, 2008

GOLDSMITH, PREST & RINGWALL, INC.
39 Main Street, Suite 301, Ayer, MA 01432
Civil & Structural Engineering, Land Planning and Surveying

# AFFIDAVIT OF SERVICE Under the Massachusetts Wetlands Protection Act

(to be submitted to the Massachusetts Department of Environmental Protection and the Conservation Commission when filing a Notice of Intent)

I, Matthew K. Bombaci, hereby certify under the pains and penalties of perjury that on May 5, 2008, I gave notification to abutters in compliance with the second paragraph of Massachusetts General Laws Chapter 131, Section 40, and the DEP Guide to Abutter Notification dated April 8, 1994, in conjunction with the following matter:

A Notice of Intent filed under the Massachusetts Wetlands Protection Act by Lothrop Mill, LLC with the Acton Conservation Commission on May 2, 2008 for property located at 81 River Street, aka Assessor's Map H-3, Parcel 138.

The form of notification and a list of the abutters / addresses to whom / to which notification has been given, are attached to this Affidavit of Service.

Matthew K. Bombaci (for Goldsmith, Prest & Ringwall, Inc.)

Date

# NOTIFICATION TO ABUTTERS UNDER THE MASSACHUSETTS WETLANDS PROTECTION ACT AND THE TOWN OF ACTON WETLANDS BYLAW

In accordance with the second paragraph of Massachusetts General Laws Chapter 131, Section 40 and the Town of Acton Bylaws, you are hereby notified of the following:

The Applicant: Lothrop Mill LLC	
Address 544 Massachusetts Avenue, Acton, MA	Phone; (508) 331-4979
has filed a Notice of Intent with the Acton Conseremove, fill, dredge or alter an Area Subject to P	
Applicant's Representative: Goldsmith, Prest & Rin	gwall, Inc.
Address 39 Main Street, Suite 301, Ayer, MA	Phone: (978) 772-1590
The address of the, property where the activity is	proposed 81 River Street, Acton, MA
Town Atlas Plate/Map Map H-3	
Project Description Renovation of existing mill build	ing into a 4-unit multi-family dwelling and construction
of five single-family dwellings.	
Copies of the Notice of Intent may be ex Hall, 472 Main Street, Acton. Between the hour Friday. For more information please call the Co	
A Public Hearing will be held at the Act  May 21, 2008  (date)	on Town Hall, 472 Main Street, on Wednesday, atP.M.
The notice of the public hearing, will be Acton edition of the Beacon newspaper or Metro	published at least five (5) days in advance in the

\*Central Region: 978-792-7650 Northeast Region: 978-661-7600 Southeast Region: 508-946-2800 Western Region: 413-784-1100

Wetlands Protection Act. Acton is in the Central Region. To contact DEP, call:

NOTE: You may also contact your local conservation commission or the nearest Department of Environmental Protection Regional Office for the information about this application or, the



Town of Acton 472 Main Street Acton, MA 01720 Telephone (978) 264-9622 Fax (978) 264-9630

81 River St H3-138

Locus: Parcel 1D:

Brian McMullen Assistant Assessor

Location	Parcel ID	Owner	Co-Owner	Mailing Address	City	17	7.0.
4 VANDERBELT RD	H3-87-7	LUCYK MARTIN W	BOWKER MALAINA L	4 VANDERBELT RD	ACTON	AM A	01720
18 CHADWICK ST	H3-87-12	LEE HEA MI	ROBERTS BRUCE PATRICK	18 CHADWICK ST	ACTON	MA	01720
2 VANDERBELT RD	H3-87-13	FOOTE THOMAS	FOOTE DEBRA LEE	2 VANDERBELT RD	ACTON	MA	01720
5 VANDERBELT RD	H3-87-14	PALANO GERALD M	PALANO CHERYL M	5 VANDERBELT RD	ACTON	×	01720
1 VANDERBELT RD	H3-87-18	GHADY THOMAS J	GRADY JACQUELINE	1 VANDERBELT RD	ACTON	¥	01720
15 VANDERBELT RD	H3-87-19	MANSFIELD JAMES ROBERT		15 VANDERBELT RD	ACTON	MA	01720
11 CHADWICK ST	H3-99	MELON FRANCISCO	LINDAS	42 BROOK ST	ACTON	MA	01720
91 RIVER ST	H3-154	HALEY ELIZABETH M	HALEY VICK! M	91 RIVER ST	ACTON	M	01720
4 HALEY LN	H3-154-1	RICKETTS JR THEODDRE	RICHETTS VIVIAN E	4 HALEY LN	ACTON	W	01720
6 HALEY LN	H3-154-2	ROGERS CHARLES D	ROGERS PAMELA S	6 HALEY LANE	ACTON	MA	04720
93 RIVER ST	H3-167	MOORE ALLAN B	KATHLEEN	93 RIVER ST	ACTON	W	01720
105 SCHOOL ST	H3.A-36	HONN DAVID	HONN KAREN LEIGH DAVIS	105 SCHODL ST	NOTON	A	01720
62 RIVER ST	H3.A-45	VANHEERDEN JEANETTE I		62 RIVER ST	ACTON	AA	01720
53 RIVER ST	H3.A-47	LAZARO RICHARD J TRUSTEE	RIVER STREET NOMINEE TRUST	29 CHISHOLM TRAIL	LANCASTER	¥	01523
65 RIVER ST	H3.A-48	SCHMIDT HARVEY H		65 RIVER ST	ACTON	Ψ	01720
76 RIVER ST	H3.A-37-101	HE JI CHANG	ZHU L! PING	76 RIVER ST	ACTON	MA	04720
78 RIVER ST	H3.A-37-102	MANCHIRAJU CHENDRASHEKER	MANCHIRAJU JYOTHI	78 RIVER ST	ACTON	¥	01720
74 RIVER ST	H3,A-37-103	SHARMA SHANTNU	SHARMA VINEETA	74 RIVER ST	ACTON	Ā	01720
72 RIVER ST	H3, A-37-104	NOHRIA RAJEEV	GUPTA NEETU	72 RIVER ST	ACTON	¥	01720
64 RIVER ST	H3.A-37-105	BALUSU KONDALA R	BALUSU PADMASRI	64 RIVER ST	ACTON	W	01720
66 RIVER ST	H3.A-37-106	NAGIA VIKRAM	CHHABRA JYOTI S	66 RIVER STREET	ACTON	¥	01720
68 RIVER ST	H3.A-37-107	FITZMAURICE KATHERINE S		68 RIVER ST	ACTON	٨	01720
70 RIVER ST	H3,A-37-108	DYAVANAPALLI VENKATESHAM	DYAVANAPALLI MANJULA	70 RIVER STREET	ACTON	ΜA	01720

The owner of land shating a common boundry or corner with the site of the proposed activity (100 feet) in any direction, including land located directly across a street, way, creek, river, stream, brook or canal. The above are as they appear on the most recent applicable taxes.

02:110

MA

Boston

77 FRANKLIN ST 9TH FL

C/O THANSIT REALTY ASSOCIATES, LLC ATTN: VANESSA MERRIT

MBTA

Kimberly Hoys Assessing Clerk Acton Assessors Offipe

April 28, 2008

Subject:

81 River Street, Lots 2A through 2F

Acton, MA

Tax Map H-3, Parcel 138 Lot 2

To Whom It May Concern:

I hereby authorize Goldsmith, Prest & Ringwall, Inc., 39 Main Street, Suite 301, Ayer, MA, 978.772.1590, to act as my agent in administrative and civil engineering matters pertaining to the proposed residential development and the attendant permitting at the subject site. This authorization covers the execution of application forms, presentation of plans and designs, and communication with involved parties.

Respectfully,

Edward Flannery Lothrop Mill LLC

544 Mass. Ave.

Acton, MA

Copy:

Goldsmith, Prest & Ringwall, Inc.

file



Important: When filling out forms on the computer, use only the tab key to move your cursor - do not use the return key.





### Massachusetts Department of Environmental Protection Bureau of Resource Protection - Wetlands

## NOI Wetland Fee Transmittal Form

Massachusetts Wetlands Protection Act M.G.L. c. 131, §40

Α.	Applicant Info	rmation		
1.	Applicant:			
	a. First Name		b. Last Name	
	Lothrop Mill, LLC			
	c. Organization			
	544 Massachusetts A	Avenue		
	d. Mailing Address			
	Acton		MA	01720
	e. City/Town	· · · · · · · · · · · · · · · · · · ·	f. State	g. Zip Code
	(508) 331-4979	(978) 264-4868		
	h. Phone Number	i. Fax Number	j. Email Address	
2.	Property Owner (if di	merent):	b. Last Name	
	c. Organization			
	d. Mailing Address			
	e. City/Town		f. State	g. Zip Code
	h. Phone Number	i. Fax Number	j. Email Address	
3.	Project Location:			
	Lot 2D, 81 River Stre	eet	Acton	
	a. Street Address		b. City/Town	

To calculate filing fees, refer to the category fee list and examples in the instructions for filling out WPA Form 3 (Notice of Intent).

#### B. Fees

The fee should be calculated using the following six-step process and worksheet. Please see Instructions before filling out worksheet.

Step 1/Type of Activity: Describe each type of activity that will occur in wetland resource area and buffer zone.

b. City/Town

Step 2/Number of Activities: Identify the number of each type of activity.

Step 3/Individual Activity Fee: Identify each activity fee from the six project categories listed in the instructions.

Step 4/Subtotal Activity Fee: Multiply the number of activities (identified in Step 2) times the fee per category (identified in Step 3) to reach a subtotal fee amount. Note: If any of these activities are in a Riverfront Area in addition to another Resource Area or the Buffer Zone, the fee per activity should be multiplied by 1.5 and then added to the subtotal amount.

Step 5/Total Project Fee: Determine the total project fee by adding the subtotal amounts from Step 4.

Step 6/Fee Payments: To calculate the state share of the fee, divide the total fee in half and subtract \$12.50. To calculate the city/town share of the fee, divide the total fee in half and add \$12.50.



## **Massachusetts Department of Environmental Protection**

Bureau of Resource Protection - Wetlands

## **NOI Wetland Fee Transmittal Form**

Massachusetts Wetlands Protection Act M.G.L. c. 131, §40

В.	Fees (continued)			
	Step 1/Type of Activity		Step 3/Individual Activity Fee	Step 4/Subtotal Activity Fee
	Single-Family Dwelling	1	\$500.00	\$500.00 x 1.5
		Step 5/Tota	l Project Fee	\$750.00
		Step 6/Fe	e Payments:	
		Total Pro	oject Fee:	\$750.00 a. Total Fee from Step 5
		State share of	filing Fee:	\$362.50 b. 1/2 Total Fee less \$12.50
		City/ <b>T</b> own share o	f filling Fee:	\$387.50 c. 1/2 Total Fee plus \$12.50

## C. Submittal Requirements

a.) Complete pages 1 and 2 and send with a check or money order for the state share of the fee, payable to the Commonwealth of Massachusetts.

Department of Environmental Protection Box 4062 Boston, MA 02211

b.) To the Conservation Commission: Send the Notice of Intent or Abbreviated Notice of Intent; a copy of this form; and the city/town fee payment.

**To MassDEP Regional Office** (see Instructions): Send a copy of the Notice of Intent or Abbreviated Notice of Intent; a **copy** of this form; and a **copy** of the state fee payment. (E-filers of Notices of Intent may submit these electronically.)